NEAL ABERCROMBIE



WILLIAM J. AILA, JR. CHAIRPERSON

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WILLIAM M. TAM

STATE OF HAWAII DEPARTMENT OF LAND AND NATURAL RESOURCES COMMISSION ON WATER RESOURCE MANAGEMENT P.O. BOX 621 HONOLULU, HAWAII 96809

STAFF SUBMITTAL

COMMISSION ON WATER RESOURCE MANAGEMENT

August 21, 2013 Honolulu, Hawaii

Request to Enter into a Joint Funding Agreement with U.S. Geological Survey For Statewide Hydrologic Data Collection and <u>Water Resource Monitoring for Federal Fiscal Year (FFY) 2014</u>

SUMMARY OF REQUEST

The Commission staff recommends that the Commission on Water Resource Management (Commission) enter into a Joint Funding Agreement ("Agreement") with the U.S. Geological Survey (USGS) for the inventory and investigation of Hawaii's water resources.

BACKGROUND

The cooperative monitoring of Hawaii's hydrologic resources began in 1909 when the USGS entered into an agreement with the Territory of Hawaii. At its inception, monitoring focused mainly on surface water. Initially only 12 streams were gauged continuously. By 1914, 87 continuous-record stations were gauged. The program grew to a peak in 1966 when 197 gages were operational under the agreement. Over the years, some gauges were discontinued for a variety of reasons, including shifting fiscal priorities, changing economic realities, completed data acquisition objectives, and dwindling partnership engagement in monitoring and data collection.

In 1972, groundwater data collection became an integral part of the Agreement and began establishing the baseline data throughout the State with 170 observation wells. For reasons similar to the surface water gages, observation well data recording has steadily declined over the years such that only 14 well sites now remain to provide data continuity in FFY 2014.

Beginning in 1998, the Commission streamlined the Cooperative Agreement by transferring the crest-stage stream-gauging program to civil defense agencies where these data (e.g. flooding issues) are more relevant to disaster response rather than sustainability issues, and by eliminating duplication of groundwater data collection efforts in wells. Groundwater data gathering changed and expanded to incorporate the data provided by water system purveyors and well owners, who were required by law and rule to report their water-use and groundwater and chloride levels.

A partnership with the Division of Forestry and Wildlife (DOFAW) through its Watershed Management Grant Program (WMGP) boosted the streamflow gauging stations operations on watershed partnership lands. Due to challenging economic times, the WMGP withdrew its support for these gauging operations in watershed management areas, disengaged from the watershed partnerships and from USGS efforts to monitor water resources in watershed areas.

However, to support the recent DOFAW Rain Follows the Forest initiative, the Commission will fund a continuous-record streamflow gage on the Moanalua Stream in the recently acquired Moanalua Valley State Forest Reserve. The data gathered from this gage will help DOFAW evaluate the impact of their watershed restoration efforts.

The Waiahole Trust Fund continues to help defray the cost of monitoring the Waiahole Ditch system and its sources. Exhibit 1 provides a summary of changes to the program, including the operational cost, since FFY 2007. Exhibit 2 shows the changes in the total number of monitoring stations since the program's inception.

The cooperative monitoring of Hawaii's hydrologic resources fulfills the Commission's mandate to "maintain an inventory of all water uses and water resources." Haw. Rev. Stat. §174C-5(14). The program allows the Commission to assess water resource impacts from climate variability, changing land use, and increasing water demands. Maintaining a long-term hydrologic monitoring program with the USGS is an essential component of the Commission's mission to manage Hawaii's water resources.

CURRENT AGREEMENT

Although the nature of the Agreement and relationship of the parties remains the same as the previous year's Agreement, the total number of stream gauging stations has decreased from 28 to 25. A proposed list of stations to be funded in the FFY 2014 agreement is attached (Exhibit 4). The total cost of the agreement will not exceed \$702,650. The Commission's share will not exceed \$433,218. Federal funding to the USGS was reduced in FY 2013 due to sequestration. Additional reductions in Federal funding are anticipated in FY 2014. Because of these changes, the USGS reduced its contribution to the program by 4.5 percent (\$12,678). As a result, CWRM will need to increase its contribution by 3.7 percent (\$15,568) to prevent a further reduction in the number of stations.

Under the Joint Funding Agreement for FFY 2014, the USGS will collect basic hydrologic data and provide data summary reports on water resources throughout the State of Hawaii. A proposed scope of services outlines the expectations of the Agreement (see Exhibit 3). The Agreement will span FFY 2014 (October 1, 2013 to September 30, 2014).

The table below summarizes the annual changes in funding requirements for this Joint Funding Agreement.

COST	FFY2012	FFY2013	FFY2014
Total Joint Funding Requirement	\$857,760	\$699,760	\$702,650
Expected (full-year) CWRM cost-share not to exceed	\$487,760	\$417,650	\$433,2180
Percentage CWRM cost-share	57%	59%	62%
DOFAW Watershed Management Grant	\$0	\$0	\$0
Waiahole Ditch Monitoring Fund	\$41,850	\$39,850	\$41,650
Ground water well continuous monitoring	\$6,800	\$6,090	\$7,230
Rain gage continuous recording	\$10,800	\$9,670	\$9,670
Continuous recording stream gage	\$22,500	\$20,150	\$20,090

OTHER

I. Chapter 343 – Environmental Assessment (EA) Compliance

EA Triggers

In accordance with §HRS 343-5(a), the proposed action triggers the need for an EA based on the use of state funds.

EA Exemption

The proposed action qualifies for an exemption from an EA based on §HAR11-200-8(a), basic data collection, research, experimental management and resource evaluation activities which do not result in a serious or major disturbance to an environmental resource.

RECOMMENDATIONS

Staff recommends that the Commission:

- 1) Authorize the Chairperson to enter into a Joint Funding Agreement with the U.S. Geological Survey in FFY 2014 to undertake the specified monitoring activities, and
- 2) Delegate authority to the Chairperson to modify the list of monitoring stations to delete stations from the Joint Funding Agreement if other cooperators can be found.

The Agreement is subject to the approval of the Department's Deputy Attorney General. Contract execution will be done in accordance with Haw. Rev. Stat. Chapter 103D and Hawaii Administrative Rules, Chapter 3-122. USGS Cooperative Agreement Staff Submittal

Respectfully submitted,

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WILLIAM M. TAM Deputy Director

Exhibits:

- 1 Summary of Changes to the Cooperative Program: 2007-2014
- 2 Graph of Declining Stations
- 3 Proposed Scope of Services
- 4 USGS Joint Funding Agreement for FFY 2014

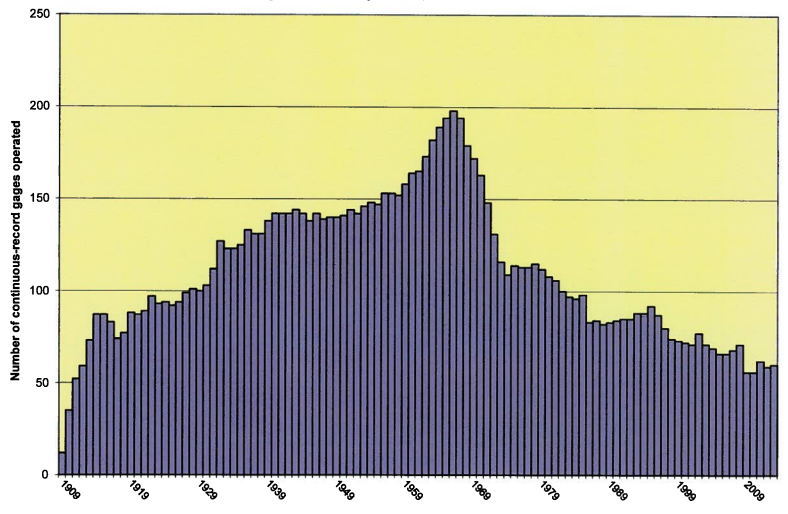
APPROVED FOR SUBMITTAL:

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WILLIAM J. AILÁ, JR. Chairperson

SUMMARY OF CHANGES TO THE COOPERATIVE PROGRAM: 2006 to 2014

Federal Fiscal Year	No. of Stream Gages	No. of Wells Ground Water	No. of Rain Gages	CWRM Contribution \$	Changes and Comments
-2007	32	31	22	\$459,020	 USGS monitoring costs increased by 31% Addition of \$132,000 from the Watershed Management Grant Program Waiahole Trust Fund provided \$42,713 for Waiahole gages
2008	32	34	21	\$526,600	 Addition of \$118,175 from the Watershed Management Grant Program Waiahole Trust Fund provided \$41,040 for Waiahole stations
2009	27	26	18	\$504,000	 Watershed Management Grant Program support was reduced to \$48,896 Waiahole Trust Fund provided \$48,000 for Waiahole stations
2010	25	17	14	\$405,500	 Quarterly implementation of the agreement Watershed Management Grant Program withdraws support Waiahole Trust Fund provided \$50,500 for Waiahole stations
2011	28	20	14	\$404,900	 USGS cost share increases to 50% Additional Federal match used to reinstate monitoring stations Waiahole Trust Fund provided \$35,495 for Waiahole stations
2012	27	18	14	Not to exceed \$487,760	 CWRM cost share increases to 57% Waiahole Trust Fund to provide \$41,850 for Waiahole stations USGS monitoring costs increased by about 10%
2013	28	18	14	\$417,650	 Waiahole Trust Fund to provide \$39,850 for Waiahole stations Moanalua Stream station added to support Rain Follows the Forest Initiative
2014	25	14	15	\$433,218	1. Waiahole Trust Fund to provide \$41,650 for Waiahole stations



History of USGS Monitoring Stations in Operation, Pacific Island Water Science Center

EXHIBIT 3

SCOPE OF SERVICES

- 1. This Joint Funding Agreement is a continuation of the joint funding agreement for the collection of hydrological data in the State of Hawaii between the U.S. Geological Survey, United States Department of the Interior and the Commission on Water Resource Management, Department of Land and Natural Resources, State of Hawaii.
- 2. The scope of services involves the collection and computation of data on water resources collected in multiple locations throughout the State of Hawaii.
- 3. U.S. Geological Survey shall collect data at an agreed upon list of surface water stations, ground water monitoring stations, and rainfall stations, as set forth in Exhibit 4 which is attached hereto and incorporated by reference.
- 4. U.S. Geological Survey shall provide data summary reports and review of historical data sets.
- 5. U.S. Geological Survey shall host the maps, data, and reports resulting from this program in a publicly-accessible website, and shall provide the Commission staff direct and easy access to acquire, download, or transfer the data and report from a USGS server. The parties shall use good faith efforts to resolve any disagreements in the scope and validation of data acquisition and the contents of the report.
- 6. U.S. Geological Survey shall provide a readable statement of cooperative relations and visually identifiable symbol of the Commission as a cooperator in print, digital, and online publications of the data and reports of the monitoring stations that are included in the current cooperative program, and as well as the stations that were historically supported and funded by the Commission.
- 7. At least quarterly and upon request by the Commission on Water Resource Management, the U.S. Geological Survey will update the Commission on the progress of its work on this Joint Funding Agreement.
- 8. The Commission on Water Resource Management shall assist the U.S. Geological Survey in its work under the Joint Funding Agreement to the extent feasible and practicable under existing resources of the Commission.



United States Department of the Interior

U.S. GEOLOGICAL SURVEY Pacific Islands Water Science Center 677 Ala Moana Blvd., Suite 415 Honolulu, Hawaii 96813

Phone: (808) 587-2400/Fax: (808) 587-2401

August 2, 2013

Mr. William Tam, Deputy Director State of Hawaii Department of Land and Natural Resources Commission on Water Resource Management P.O. Box 621 Honolulu, Hawaii 96809

Attention: Jeremy Kimura

Dear Mr. Tam:

1 100 -5 Fil 4: 19

Subject: Joint Funding Agreement to continue our cooperative water-resource monitoring program during the period October 1, 2013 to September 30, 2014

Enclosed is a Joint Funding Agreement (JFA) between the State of Hawaii Department of Land and Natural Resources Commission on Water Resource Management (CWRM) and the U.S. Geological Survey (USGS) to continue our cooperative water-resource monitoring program during the period October 1, 2013 to September 30, 2014. The total cost of the program will be \$702,650 of which \$433,218 will be provided by the CWRM and \$269,432 will be provided by the USGS.

The purpose of the water-resource monitoring program is to collect data needed to evaluate the status and trends of surface-water and groundwater resources in Hawaii. Data are collected by the USGS at selected rainfall, streamflow, and groundwater monitoring stations in accordance with well-documented techniques and quality-assurance procedures. The agreement covers the cost for station operation and maintenance, quality assurance, real-time data display on our website, and data archival. Data will be collected by the USGS in accordance with well-documented techniques and quality-assurance procedures, stored in the USGS National Water Information System database and made publicly available on the USGS internet website (http://hi.water.usgs.gov), and finalized for publication by April 1, 2015.

The number and type of monitoring stations is periodically adjusted to meet current priorities and available funds. A complete list of monitoring stations and associated costs for the period October 1, 2013 to September 30, 2014 (Federal Fiscal Year 2014) is attached. There are no proposed changes to the list of stations and cost to the CWRM.

The total cost for this program in FY 2014 is \$702,650 which represents an increase of 0.4 percent (\$2,890) compared to FY 2013. Federal funding to the USGS was reduced in FY 2013 due to sequestration. Additional reductions in Federal funding are anticipated in FY 2014. Because of these changes, the USGS needs to reduce its contribution to this program by 4.5 percent (\$12,678). Regrettably, the CWRM will need to increase its contribution by 3.7 percent (\$15,568) to prevent a reduction in the number of stations.

EXHIBIT 4

Mr. William Tam, Deputy Director

If you are in agreement with this program, please sign and return a copy of the enclosed JFA by September 30, 2013, or at your earliest convenience.

The legal authority for the USGS to enter into this program is 43 USC 50. Work performed with funds from this agreement will be conducted on a fixed-price basis. This means that invoices will be based on the agreed-upon amount, rather than actual itemized expenses. Your agency will be billed using Form DI-1040, according to the terms of the agreement

The results of the work under this agreement will be available to the USGS for publication and use in connection with related work. In addition, the USGS may provide unpublished USGS data or information to your office for review during the course of this jointly planned activity and partnership. Guidance concerning the U.S. Geological Survey's non-disclosure policy will be provided with any review material and is further explained in USGS Circular 1367, Fundamental Science Practices, available at http://pubs.usgs.gov/circ/1367/pdf/C1367.pdf.

If you have any questions concerning this program, please feel free to contact Ron Rickman of my staff at 587-2407 or by e-mail (rrickman@usgs.gov).

Thank you for your continued interest in working with the USGS to provide water resource information for the State of Hawaii.

Sincerely,

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Stephen S. Anthony Center Director

Enclosure/Attachment

Form 9-1366

(a)

by the party of the first part during the period

U.S. Department of the Interior Geological Survey

 Customer #:
 6000001189

 Agreement #:
 14WSHI000000004

 Project #:
 ZH0090A

 TIN #:
 99-0266119

 Fixed Cost
 YES

 Agreement
 YES

Joint Funding Agreement

FOR

WATER RESOURCES INVESTIGATIONS

THIS AGREEMENT is entered into as of the, 1st day of October, 2013 by the U.S. GEOLOGICAL SURVEY, UNITED STATES DEPARTMENT OF THE INTERIOR, party of the first part, and the COMMISSION ON WATER RESOURCE MANAGEMENT, DEPARTMENT OF LAND AND NATURAL RESOURCES, STATE OF HAWAII, party of the second part.

- The parties hereto agree that subject to availability of appropriations and in accordance with their respective authorities there shall be maintained in cooperation a water-resource monitoring program in the State of Hawaii, according to the list of monitoring stations provided in Attachment 1, herein called the program. The USGS legal authority is 43 USC 36C; 43 USC 50; and 43 USC 50b.
- 2. The following amounts shall be contributed to cover all of the cost of the necessary field and analytical work directly related to this program. 2(b) includes In-Kind Services in the amount of \$0.00

	Amount	Date	to	Date
	\$269,432.00	October 1, 2013		September 30, 2014
(b)	by the party of the second part during the	period		
	Amount	Date	to	Date
	\$433,218.00	October 1, 2013		September 30, 2014

- (c) Additional or reduced amounts by each party during the above period or succeeding periods as may be determined by mutual agreement and set forth in an exchange of letters between the parties.
- (d) The performance period may be changed by mutual agreement and set forth in an exchange of letters between the parties.
- 3. The costs of this program may be paid by either party in conformity with the laws and regulations respectively governing each party.
- 4. The field and analytical work pertaining to this program shall be under the direction of or subject to periodic review by an authorized representative of the party of the first part.
- 5. The areas to be included in the program shall be determined by mutual agreement between the parties hereto or their authorized representatives. The methods employed in the field and office shall be those adopted by the party of the first part to insure the required standards of accuracy subject to modification by mutual agreement.
- 6. During the course of this program, all field and analytical work of either party pertaining to this program shall be open to the inspection of the other party, and if the work is not being carried on in a mutually satisfactory manner, either party may terminate this agreement upon 60 days written notice to the other party.

Agreement #:

14WSHI00000004

- 7. The original records resulting from this program will be deposited in the office of origin of those records. Upon request, copies of the original records will be provided to the office of the other party.
- The maps, records, or reports resulting from this program shall be made available to the public as promptly as possible. The 8. maps, records, or reports normally will be published by the party of the first part. However, the party of the second part reserves the right to publish the results of this program and, if already published by the party of the first part shall, upon request, be furnished by the party of the first part, at costs, impressions suitable for purposes of reproduction similar to that for which the original copy was prepared. The maps, records, or reports published by either party shall contain a statement of the cooperative relations between the parties.
- USGS will issue billings utilizing Department of the Interior Bill for Collection (form DI-1040). Billing documents are to be 9. rendered Quarterly. Payments of bills are due within 60 days after the billing date. If not paid by the due date, interest will be charged at the current Treasury rate for each 30 day period, or portion thereof, that the payment is delayed beyond the due date. (31 USC 3717; Comptroller General File B-212222, August 23, 1983).

U.S. Geological Survey **United States Department of the Interior**

USGS Point of Contact

Commission on Water Resource Management **Department of Land and Natural Resources** State of Hawaii

Customer Point of Contact

Name:	Ronald Rickman	Name:	William J. Aila Jr., Chairperson
Address:	USGS - PIWSC 677 Ala Moana Blvd., Suite 415, Honolulu, Hawaii 96813	Address:	CWRM - DLNR P.O. Box 621 Honolulu, Hawaii 96809
Telephone:	808-587-2407	Telephone:	808-587-0214
Email:	rrickman@usgs.gov	Email:	cwrm@hawaii.gov
	Signature and Date		Signature and Date
Signature and Date:	Ronaph Rickman 8/07/2013	Signature and Date:	
Name:	Ronald Rickman	Name:	William J. Aila Jr.
Title:	Acting Center Director	Title:	Chairperson

Acting Center Director

Chairperson

Scope of Investigations

Monitoring Stations to be operated as part of the cooperative water-resource monitoring program between the State of Hawaii Department of Land and Natural Resources Commission on Water Resource Management and the U.S. Geological Survey during the period October 1, 2013 to September 30, 2014.

[RT, real-time telemetry to make data accessible over the internet through the USGS National Water Information System]

USGS Station No.	Island	USGS Station Name	Station Type	Frequency	<u>CWRM</u>	USGS	<u>Total</u>
215607159344301	Kauai	2-5634-01 Hanapepe Ridge	Groundwater level	Quarterly	2,045	1,280	3,325
212154158015201	Oahu	3-2101-03 Honouliuli	Groundwater level	Quarterly	2,520	1,280	3,800
212738158034301	Oahu	3-2703-02 Kunia Basal Monitor Well	Groundwater level	Quarterly	2,515	730	3,245
213438158091101	Oahu	3-3409-16 Mokuleia	Groundwater level	Quarterly	2,830	730	3,560
211832157515501	Oahu	3-1851-19 Halekauwila Street, Pipe A	Groundwater level + Chloride	Quarterly	4,410	1,030	5,440
211832157515502	Oahu	3-1851-19 Halekauwila Street, Pipe B	Groundwater level + Chloride	Quarterly	4,410	1,030	5,440
212238157561101	Oahu	3-2256-10 Aiea US Navy, (187-B)	Groundwater level	7 times per year	3,368	822	4,190
210402156495801	Molokai	4-0449-01 Ualapue	Groundwater level	Quarterly	2,520	1,280	3,800
210825157004301	Molokai	4-0800-01 Kualapuu Deep Monitor Well	Salinity profile	2 times per year	2,730	1,280	4,010
205140156304501	Maui	6-5130-01 Waikapu 1	Groundwater level	Quarterly	2,520	1,280	3,800
205405156305401	Maui	6-5430-05 Waiehu Deep Monitor Well	Groundwater level	Continuous	4,610	2,190	6,800
194327156002301	Hawaii	4360-01 Kalaoa N Kona (W12-11)	Groundwater level	Continuous	5,040	2,190	7,230
190423155371501	Hawaii	8-0437-01 Waiohinu*	Groundwater level	Quarterly	1,420	350	1,770
200132155471101	Hawaii	8-6147-01 Kawaihae W-3	Groundwater level	Quarterly	3,040	730	3,770
220356159281401	Kauai	1051.0 N. Wailua Ditch near Lihue	Rainfall	Continuous - RT	6,455	3,215	9,670
220713159361201	Kauai	1083.0 Mohihi Crossing near Waimea	Rainfall	Continuous - RT	6,455	3,215	9,670
220739159373001	Kauai	1082.0 Waiakoali near Waimea	Rainfall	Continuous - RT	6,455	3,215	9,670
220927159355001	Kauai	1084.0 Kilohana near Hanalei	Rainfall	Continuous - RT	6,455	3,215	9,670
220523159341201	Kauai	1042.0 Waialae near Waimea	Rainfall	Continuous - RT	6,455	3,215	9,670
212359157502601	Oahu	772.3 Moanalua No. 1 at alt. 1,000 ft	Rainfall	Continuous - RT	6,455	3,215	9,670
212855157504501	Oahu	837.0 Waiahole at Kamehameha Hwy.	Rainfall	Continuous - RT	6,205	1,855	8,060
213215157552800	Oahu	883.12 Poamoho No. 1, nr Wahiawa	Rainfall	Continuous - RT	5,480	4,190	9,670
213237157530701	Oahu	886.4 Kahana at alt. 95 ft.	Rainfall	Continuous - RT	6,205	1,855	8,060
213608158011101	Oahu	897.9 Pupukea at alt. 1,160 ft.	Rainfall	Continuous - RT	6,455	3,215	9,670
213732158010201	Oahu	897.11 Kamananui at alt. 720 ft.	Rainfall	Continuous - RT	6,455	3,215	9,670
203721156151601	Maui	255.0 Kepuni Gulch	Rainfall	Continuous - RT	6,070	3,600	9,670
194117155174801	Hawaii	83.0 Quarry at Saddle Road	Rainfall	Continuous - RT	6,070	3,600	9,670
194945155534402	Hawaii	92.5 Kiholo	Rainfall	Continuous - RT	6,650	3,020	9,670
200518155405801	Hawaii	185.7 Kawainui near Kamuela	Rainfall	Continuous - RT	5,545	2,515	8,060

16049000 Kauai Hanapepe Riv below Manuahi Str nr Eleele SW RT-Cont Continuous - RT 11,815 8,275 20,090 16068000 Kauai SF Wailua River near Lihue SW RT-Cont Continuous - RT 11,815 8,275 20,090 16068000 Kauai Left Branch Opaekaa Stream near Kapaa SW RT-Cont Continuous - RT 11,815 8,275 20,090 16071500 Kauai Halaulani Stream at at 400 ft. near Kilauea SW RT-Cont Continuous - RT 11,815 8,275 20,090 1607500 Kauai Hanalei River near Hanalei SW RT-Cont Continuous - RT 11,815 8,275 20,090 16227500 Oahu Maalua Stream near Kaneohe SW RT-Cont Continuous - RT 11,815 8,275 20,090 16229000 Oahu Kalihi Stream near Honolulu SW RT-Cont Continuous - RT 11,815 8,275 20,090 1624900 Oahu Waikaekua Stream at Honolulu SW RT-Cont Continuous - RT 11,815 8,275 20,090 1624900 Oahu </th <th>USGS Station No.</th> <th>Island</th> <th>USGS Station Name</th> <th>Station Type</th> <th>Frequency</th> <th><u>CWRM</u></th> <th><u>USGS</u></th> <th>Total</th>	USGS Station No.	Island	USGS Station Name	Station Type	Frequency	<u>CWRM</u>	<u>USGS</u>	Total
1606000 Kauai SF Wailua River near Lihue SW RT-Cont Continuous - RT 11,815 8,275 20,090 16068000 Kauai East Branch of North Fork Wailua River nr Lihue SW RT-Cont Continuous - RT 11,815 8,275 20,090 16071500 Kauai Left Branch Opaekaa Stream near Kapapa SW RT-Cont Continuous - RT 11,815 8,275 20,090 16097500 Kauai Halaulani Stream at alt 400 ft. near Kilauea SW RT-Cont Continuous - RT 11,815 8,275 20,090 16120000 Kauai Hanalei River near Hanalei SW RT-Cont Continuous - RT 11,815 8,275 20,090 16229000 Oahu Kalihi Stream near Kaneohe SW RT-Cont Continuous - RT 11,815 8,275 20,090 16224900 Oahu Waikane Stream at Honolulu SW RT-Cont Continuous - RT 11,815 8,275 20,090 16294900 Oahu Waikane Stream at Honolulu SW RT-Cont Continuous - RT 11,815 8,275 20,090 16294100 <t< td=""><td>16049000</td><td>Kauai</td><td>Hanapepe Riv below Manuahi Str nr Eleele</td><td>SW RT-Cont</td><td>Continuous - RT</td><td>11.815</td><td>8.275</td><td>20.090</td></t<>	16049000	Kauai	Hanapepe Riv below Manuahi Str nr Eleele	SW RT-Cont	Continuous - RT	11.815	8.275	20.090
16068000 Kauai East Branch of North Fork Wailua River nr Lihue SW RT-Cont Continuous - RT 11,815 8,275 20,090 16071500 Kauai Left Branch Opaekaa Stream near Kapaa SW RT-Cont Continuous - RT 11,815 8,275 20,090 16097500 Kauai Halaulani Stream at att 400 ft. near Kilauea SW RT-Cont Continuous - RT 11,815 8,275 20,090 16103000 Kauai Hanalei River near Hanalei SW RT-Cont Continuous - RT 11,815 8,275 20,090 16227500 Oahu Moanalua Stream near Kaneohe SW RT-Cont Continuous - RT 11,815 8,275 20,090 16229000 Oahu Waiakaekua Stream at Honolulu SW RT-Cont Continuous - RT 11,815 8,275 20,090 1624900 Oahu Waiakae Stream at Att 75 ft. at Waikane SW RT-Cont Continuous - RT 11,815 8,275 20,090 16294000 Oahu Waiahae Stream at Att 75 ft. at Waikane SW RT-Cont Continuous - RT 11,815 8,275 20,090	16060000	Kauai	SF Wailua River near Lihue	SW RT-Cont	Continuous - RT			1. N.
16071500 Kauai Left Branch Opaekaa Stream near Kapaa SW RT-Cont Continuous - RT 11,815 8,275 20,090 16097500 Kauai Halaulani Stream at alt 400 ft. near Kilauea SW RT-Cont Continuous - RT 11,815 8,275 20,090 16103000 Kauai Hanalei River near Hanalei SW RT-Cont Continuous - RT 11,815 8,275 20,090 16227500 Oahu Moanalua Stream near Kaneohe SW RT-Cont Continuous - RT 11,815 8,275 20,090 16229000 Oahu Kalihi Stream near Honolulu SW RT-Cont Continuous - RT 11,815 8,275 20,090 16294000 Oahu Waikane Stream at Honolulu SW RT-Cont Continuous - RT 11,815 8,275 20,090 16345000 Oahu Waikane Stream near Wahiawa SW RT-Cont Continuous - RT 11,815 8,275 20,090 16294100 Oahu Waikane Stream at At 30 ft. nr Kahana SW RT-Cont Continuous - RT 11,815 8,275 20,090 16301050 Oahu </td <td>16068000</td> <td>Kauai</td> <td>East Branch of North Fork Wailua River nr Lihue</td> <td>SW RT-Cont</td> <td>Continuous - RT</td> <td></td> <td>-</td> <td></td>	16068000	Kauai	East Branch of North Fork Wailua River nr Lihue	SW RT-Cont	Continuous - RT		-	
16097500 Kauai Halaulani Stream at alt 400 ft. near Kilauea SW RT-Cont Continuous - RT 11,815 8,275 20,990 16103000 Kauai Hanalei River near Hanalei SW RT-Cont Continuous - RT 11,815 8,275 20,990 16227500 Oahu Moanalua Stream near Kaneohe SW RT-Cont Continuous - RT 11,815 8,275 20,990 16229000 Oahu Kalihi Stream near Honolulu SW RT-Cont Continuous - RT 11,815 8,275 20,990 16249500 Oahu Waiakeakua Stream at att. 75 ft. at Waikane SW RT-Cont Continuous - RT 11,815 8,275 20,990 16294900 Oahu Waiakeatwa Stream at att. 75 ft. at Waikane SW RT-Cont Continuous - RT 11,815 8,275 20,990 16294100 Oahu Waiahole Stream at att. 30 ft. nr Kahana SW RT-Cont Continuous - RT 11,815 8,275 20,990 16296500 Oahu Kahana Stream at att. 30 ft. nr Kahana SW RT-Cont Continuous - RT 11,815 8,275 20,990	16071500	Kauai	Left Branch Opaekaa Stream near Kapaa	SW RT-Cont	Continuous - RT	•	-	
16103000 Kauai Hanalei River near Hanalei SW RT-Cont Continuous - RT 11,815 8,275 20,090 16227500 Oahu Moanalua Stream near Kaneohe SW RT-Cont Continuous - RT 11,815 8,275 20,090 16229000 Oahu Kalihi Stream near Kaneohe SW RT-Cont Continuous - RT 11,815 8,275 20,090 16240500 Oahu Waiakeakua Stream at Honolulu SW RT-Cont Continuous - RT 11,815 8,275 20,090 16294900 Oahu Waiakeakua Stream at Honolulu SW RT-Cont Continuous - RT 11,815 8,275 20,090 16294900 Oahu Waikane Stream at att. 75 ft. at Waikane SW RT-Cont Continuous - RT 11,815 8,275 20,090 16294100 Oahu Kahana Stream at att. 30 ft. nr Kahana SW RT-Cont Continuous - RT 11,815 8,275 20,090 16301050 Oahu Kahana Stream at att. 30 ft. nr Kahana SW RT-Cont Continuous - RT 11,815 8,275 20,090 16604500 Maui </td <td>16097500</td> <td>Kauai</td> <td>Halaulani Stream at alt 400 ft. near Kilauea</td> <td>SW RT-Cont</td> <td>Continuous - RT</td> <td></td> <td></td> <td></td>	16097500	Kauai	Halaulani Stream at alt 400 ft. near Kilauea	SW RT-Cont	Continuous - RT			
16227500 Oahu Moanalua Stream near Kaneohe SW RT-Cont Continuous - RT 11,815 8,275 20,090 16229000 Oahu Kalihi Stream near Honolulu SW RT-Cont Continuous - RT 11,815 8,275 20,090 16240500 Oahu Waiakeakua Stream at Honolulu SW RT-Cont Continuous - RT 11,815 8,275 20,090 16294900 Oahu Waiakeakua Stream at Att 75 ft. at Waikane SW RT-Cont Continuous - RT 11,815 8,275 20,090 16294100 Oahu Waikane Stream at Att 75 ft. at Waikane SW RT-Cont Continuous - RT 11,815 8,275 20,090 16294100 Oahu Waiahole Stream at at 30 ft. nr Kahana SW RT-Cont Continuous - RT 11,815 8,275 20,090 16296500 Oahu Punaluu Stream near Nahiku SW RT-Cont Continuous - RT 11,815 8,275 20,090 16508000 Maui Hanawi Stream near Nahiku SW RT-Cont Continuous - RT 11,815 8,275 20,090 16614000 Maui <td>16103000</td> <td>Kauai</td> <td>Hanalei River near Hanalei</td> <td>SW RT-Cont</td> <td></td> <td>•</td> <td></td> <td>-</td>	16103000	Kauai	Hanalei River near Hanalei	SW RT-Cont		•		-
16229000 Oahu Kalihi Stream near Honolulu SW RT-Cont Continuous - RT 11,815 8,275 20,090 16240500 Oahu Waiakeakua Stream at Honolulu SW RT-Cont Continuous - RT 11,815 8,275 20,090 16294900 Oahu Waikane Stream at alt. 75 ft. at Waikane SW RT-Cont Continuous - RT 11,815 8,275 20,090 16345000 Oahu Opaeula Stream at alt. 75 ft. at Waikane SW RT-Cont Continuous - RT 11,815 8,275 20,090 16294100 Oahu Waiahole Stream at alt. 30 ft. nr Kahana SW RT-Cont Continuous - RT 11,815 8,275 20,090 16296500 Oahu Kahana Stream at alt. 30 ft. nr Kahana SW RT-Cont Continuous - RT 11,815 8,275 20,090 16301050 Oahu Hunaluu Stream at Nahiku SW RT-Cont Continuous - RT 11,815 8,275 20,090 16604500 Maui Iao Stream at Kepaniwai Park near Wailuku SW RT-Cont Continuous - RT 11,815 8,275 20,090 16614000	16227500	Oahu	Moanalua Stream near Kaneohe	SW RT-Cont	Continuous – RT		-	
16240500 Oahu Waiakeakua Stream at Honolulu SW RT-Cont Continuous - RT 11,815 8,275 20,090 16294900 Oahu Waikane Stream at alt. 75 ft. at Waikane SW RT-Cont Continuous - RT 11,815 8,275 20,090 16345000 Oahu Opaeula Stream near Wahiawa SW RT-Cont Continuous - RT 11,815 8,275 20,090 16294100 Oahu Waiahole Stream at alt. 30 ft. nr Kahana SW RT-Cont Continuous - RT 11,815 8,275 20,090 16296500 Oahu Kahana Stream at alt. 30 ft. nr Kahana SW RT-Cont Continuous - RT 11,815 8,275 20,090 16301050 Oahu Funaluu Stream at alt. 30 ft. nr Kahana SW RT-Cont Continuous - RT 11,815 8,275 20,090 16604500 Maui Hanawi Stream near Nahiku SW RT-Cont Continuous - RT 11,815 8,275 20,090 16614000 Maui Iao Stream at Kepaniwai Park near Wailuku SW RT-Cont Continuous - RT 11,815 8,275 20,090 16614000	16229000	Oahu	Kalihi Stream near Honolulu	SW RT-Cont		-		
16294900 Oahu Waikane Stream at alt. 75 ft. at Waikane SW RT-Cont Continuous - RT 11,815 8,275 20,090 16345000 Oahu Opaeula Stream near Wahiawa SW RT-Cont Continuous - RT 11,815 8,275 20,090 16294100 Oahu Waiahole Stream above Kamehameha Hwy. SW RT-Cont Continuous - RT 11,815 8,275 20,090 16296500 Oahu Kahana Stream at alt. 30 ft. nr Kahana SW RT-Cont Continuous - RT 11,815 8,275 20,090 16301050 Oahu Punaluu Stream above Diversion near Punaluu SW RT-Cont Continuous - RT 11,815 8,275 20,090 16508000 Maui Hanawi Stream near Nahiku SW RT-Cont Continuous - RT 11,815 8,275 20,090 16604500 Maui Iao Stream at Kepaniwai Park near Wailuku SW RT-Cont Continuous - RT 11,815 8,275 20,090 16614000 Maui Honokohau Stream near Honokohau SW RT-Cont Continuous - RT 11,815 8,275 20,090 16518	16240500	Oahu	Waiakeakua Stream at Honolulu	SW RT-Cont	Continuous - RT		-	
16345000OahuOpaeula Stream near WahiawaSW RT-ContContinuous - RT11,8158,27520,09016294100OahuWaiahole Stream above Kamehameha Hwy.SW RT-ContContinuous - RT11,8158,27520,09016296500OahuKahana Stream at alt. 30 ft. nr KahanaSW RT-ContContinuous - RT11,8158,27520,09016301050OahuPunaluu Stream above Diversion near PunaluuSW RT-ContContinuous - RT11,8158,27520,09016508000MauiHanawi Stream near NahikuSW RT-ContContinuous - RT11,8158,27520,09016604500MauiIao Stream at Kepaniwai Park near WailukuSW RT-ContContinuous - RT11,8158,27520,09016614000MauiIao Stream at Kepaniwai Park near WailukuSW RT-ContContinuous - RT11,8158,27520,09016620000MauiWaihee River abv Waihee Ditch Intake nr WaiheeSW RT-ContContinuous - RT11,8158,27520,09016587000MauiHonopou Stream near KeanaeSW RT-ContContinuous - RT11,8158,27520,09016587000MauiHonopou Stream near HueloSW RT-ContContinuous - RT11,8158,27520,09016704000HawaiiWailuku River at PiihonuaSW RT-ContContinuous - RT11,8158,27520,09016770500HawaiiWailuku River at PiihonuaSW RT-ContContinuous - RT11,8158,27520,0901677050	16294900	Oahu	Waikane Stream at alt. 75 ft. at Waikane	SW RT-Cont	Continuous - RT		-	
16294100OahuWaiahole Stream above Kamehameha Hwy.SW RT-ContContinuous - RT11,8158,27520,09016296500OahuKahana Stream at alt. 30 ft. nr KahanaSW RT-ContContinuous - RT11,8158,27520,09016301050OahuPunaluu Stream above Diversion near PunaluuSW RT-ContContinuous - RT11,8158,27520,09016508000MauiHanawi Stream near NahikuSW RT-ContContinuous - RT11,8158,27520,09016604500MauiIao Stream at Kepaniwai Park near WailukuSW RT-ContContinuous - RT11,8158,27520,09016614000MauiIao Stream at Kepaniwai Park near WailukuSW RT-ContContinuous - RT11,8158,27520,09016620000MauiHonokohau Stream near HonokohauSW RT-ContContinuous - RT11,8158,27520,09016518000MauiHonopou Stream near KeanaeSW RT-ContContinuous - RT11,8158,27520,09016518000MauiHonopou Stream near KeanaeSW RT-ContContinuous - RT11,8158,27520,09016587000MauiHonopou Stream near HueloSW RT-ContContinuous - RT11,8158,27520,09016704000HawaiiWailuku River at PilhonuaSW RT-ContContinuous - RT11,8158,27520,09016770500HawaiiKawainui Stream nr KamuelaSW RT-ContContinuous - RT11,8158,27520,09016717000Hawai	16345000	Oahu	Opaeula Stream near Wahiawa	SW RT-Cont	Continuous - RT	-	+1. ·	
16296500OahuKahana Stream at alt. 30 ft. nr KahanaSW RT-ContContinuous - RT11,8158,27520,09016301050OahuPunaluu Stream above Diversion near PunaluuSW RT-ContContinuous - RT11,8158,27520,09016508000MauiHanawi Stream near NahikuSW RT-ContContinuous - RT11,8158,27520,09016604500MauiIao Stream at Kepaniwai Park near WailukuSW RT-ContContinuous - RT11,8158,27520,09016614000MauiIao Stream at Kepaniwai Park near WailukuSW RT-ContContinuous - RT11,8158,27520,09016620000MauiWaihee River abv Waihee Ditch Intake nr WaiheeSW RT-ContContinuous - RT11,8158,27520,09016518000MauiHonokohau Stream near HonokohauSW RT-ContContinuous - RT11,8158,27520,09016518000MauiHonopou Stream near KeanaeSW RT-ContContinuous - RT11,8158,27520,09016587000MauiHonopou Stream near HueloSW RT-ContContinuous - RT11,8158,27520,09016704000HawaiiWailuku River at PiihonuaSW RT-ContContinuous - RT11,8158,27520,09016770500HawaiiKawainui Stream nr KamuelaSW RT-ContContinuous - RT11,8158,27520,09016717000HawaiiHonolii Stream nr PapaikouSW RT-ContContinuous - RT11,8158,27520,09016717000 <td>16294100</td> <td>Oahu</td> <td>Waiahole Stream above Kamehameha Hwy.</td> <td>SW RT-Cont</td> <td>Continuous - RT</td> <td></td> <td></td> <td>•</td>	16294100	Oahu	Waiahole Stream above Kamehameha Hwy.	SW RT-Cont	Continuous - RT			•
16301050OahuPunaluu Stream above Diversion near PunaluuSW RT-ContContinuous - RT11,8158,27520,09016508000MauiHanawi Stream near NahikuSW RT-ContContinuous - RT11,8158,27520,09016604500MauiIao Stream at Kepaniwai Park near WailukuSW RT-ContContinuous - RT11,8158,27520,09016614000MauiIao Stream at Kepaniwai Park near WailukuSW RT-ContContinuous - RT11,8158,27520,09016620000MauiWaihee River abv Waihee Ditch Intake nr WaiheeSW RT-ContContinuous - RT11,8158,27520,09016518000MauiHonokohau Stream near HonokohauSW RT-ContContinuous - RT11,8158,27520,09016518000MauiHonopou Stream near KeanaeSW RT-ContContinuous - RT11,8158,27520,0901657000MauiHonopou Stream near HueloSW RT-ContContinuous - RT11,8158,27520,09016704000HawaiiWailuku River at PiihonuaSW RT-ContContinuous - RT11,8158,27520,09016720000HawaiiKawainui Stream nr KamuelaSW RT-ContContinuous - RT11,8158,27520,09016770500HawaiiPaauau Gulch at PahalaSW RT-ContContinuous - RT11,8158,27520,09016717000HawaiiHonolii Stream nr PapaikouSW RT-ContContinuous - RT11,8158,27520,09016717000Hawaii <td>16296500</td> <td>Oahu</td> <td>Kahana Stream at alt. 30 ft. nr Kahana</td> <td>SW RT-Cont</td> <td>Continuous - RT</td> <td></td> <td></td> <td></td>	16296500	Oahu	Kahana Stream at alt. 30 ft. nr Kahana	SW RT-Cont	Continuous - RT			
16508000MauiHanawi Stream near NahikuSW RT-ContContinuous - RT11,8158,27520,09016604500MauiIao Stream at Kepaniwai Park near WailukuSW RT-ContContinuous - RT11,8158,27520,09016614000MauiWaihee River abv Waihee Ditch Intake nr WaiheeSW RT-ContContinuous - RT11,8158,27520,09016620000MauiHonokohau Stream near HonokohauSW RT-ContContinuous - RT11,8158,27520,09016518000MauiWest Wailuaiki Stream near KeanaeSW RT-ContContinuous - RT11,8158,27520,09016587000MauiHonopou Stream near KeanaeSW RT-ContContinuous - RT11,8158,27520,09016704000HawaiiWailuku River at PiihonuaSW RT-ContContinuous - RT11,8158,27520,09016720000HawaiiKawainui Stream nr KamuelaSW RT-ContContinuous - RT11,8158,27520,090167770500HawaiiPaauau Gulch at PahalaSW RT-ContContinuous - RT11,8158,27520,09016717000HawaiiHonolii Stream nr PapaikouSW RT-ContContinuous - RT11,8158,27520,09016717000HawaiiHonolii Stream nr PapaikouSW RT-ContContinuous - RT11,8158,27520,09016717000HawaiiHonolii Stream nr PapaikouSW RT-ContContinuous - RT11,8158,27520,090	16301050	Oahu	Punaluu Stream above Diversion near Punaluu	SW RT-Cont	Continuous - RT			-
16604500MauiIao Stream at Kepaniwai Park near WailukuSW RT-ContContinuous - RT11,8158,27520,09016614000MauiWaihee River abv Waihee Ditch Intake nr WaiheeSW RT-ContContinuous - RT11,8158,27520,09016620000MauiHonokohau Stream near HonokohauSW RT-ContContinuous - RT11,8158,27520,09016518000MauiWest Wailuaiki Stream near KeanaeSW RT-ContContinuous - RT11,8158,27520,09016587000MauiHonopou Stream near HueloSW RT-ContContinuous - RT11,8158,27520,09016704000HawaiiWailuku River at PiihonuaSW RT-ContContinuous - RT11,8158,27520,09016720000HawaiiKawainui Stream nr KamuelaSW RT-ContContinuous - RT11,8158,27520,09016770500HawaiiPaauau Gulch at PahalaSW RT-ContContinuous - RT11,8158,27520,09016717000HawaiiPaauau Gulch at PahalaSW RT-ContContinuous - RT11,8158,27520,09016717000HawaiiHonolii Stream nr PapaikouSW RT-ContContinuous - RT11,8158,27520,09016717000HawaiiHonolii Stream nr PapaikouSW RT-ContContinuous - RT11,8158,27520,090	16508000	Maui	Hanawi Stream near Nahiku	SW RT-Cont	Continuous - RT			
16614000MauiWaihee River abv Waihee Ditch Intake nr WaiheeSW RT-ContContinuous - RT11,8158,27520,09016620000MauiHonokohau Stream near HonokohauSW RT-ContContinuous - RT11,8158,27520,09016518000MauiWest Wailuaiki Stream near KeanaeSW RT-ContContinuous - RT11,8158,27520,09016518000MauiHonopou Stream near KeanaeSW RT-ContContinuous - RT11,8158,27520,09016587000MauiHonopou Stream near HueloSW RT-ContContinuous - RT11,8158,27520,09016704000HawaiiWailuku River at PiihonuaSW RT-ContContinuous - RT11,8158,27520,09016720000HawaiiKawainui Stream nr KamuelaSW RT-ContContinuous - RT11,8158,27520,09016770500HawaiiPaauau Gulch at PahalaSW RT-ContContinuous - RT11,8158,27520,09016717000HawaiiHonolii Stream nr PapaikouSW RT-ContContinuous - RT11,8158,27520,09016717000HawaiiHonolii Stream nr PapaikouSW RT-ContContinuous - RT11,8158,27520,090	16604500	Maui	lao Stream at Kepaniwai Park near Wailuku	SW RT-Cont		-		-
16620000MauiHonokohau Stream near HonokohauSW RT-ContContinuous - RT11,8158,27520,09016518000MauiWest Wailuaiki Stream near KeanaeSW RT-ContContinuous - RT11,8158,27520,09016587000MauiHonopou Stream near HueloSW RT-ContContinuous - RT11,8158,27520,09016704000HawaiiWailuku River at PiihonuaSW RT-ContContinuous - RT11,8158,27520,09016720000HawaiiKawainui Stream nr KamuelaSW RT-ContContinuous - RT11,8158,27520,09016770500HawaiiPaauau Gulch at PahalaSW RT-ContContinuous - RT11,8158,27520,09016717000HawaiiHonolii Stream nr PapaikouSW RT-ContContinuous - RT11,8158,27520,090	16614000	Maui	Waihee River aby Waihee Ditch Intake nr Waihee	SW RT-Cont				
16518000 Maui West Wailuaiki Stream near Keanae SW RT-Cont Continuous - RT 11,815 8,275 20,090 16587000 Maui Honopou Stream near Huelo SW RT-Cont Continuous - RT 11,815 8,275 20,090 16704000 Hawaii Wailuku River at Piihonua SW RT-Cont Continuous - RT 11,815 8,275 20,090 16720000 Hawaii Kawainui Stream nr Kamuela SW RT-Cont Continuous - RT 11,815 8,275 20,090 16770500 Hawaii Paauau Gulch at Pahala SW RT-Cont Continuous - RT 11,815 8,275 20,090 16717000 Hawaii Honolii Stream nr Papaikou SW RT-Cont Continuous - RT 11,815 8,275 20,090 16717000 Hawaii Honolii Stream nr Papaikou SW RT-Cont Continuous - RT 11,815 8,275 20,090	16620000	Maui	Honokohau Stream near Honokohau	SW RT-Cont	Continuous - RT			•
16587000MauiHonopou Stream near HueloSW RT-ContContinuous - RT11,8158,27520,09016704000HawaiiWailuku River at PiihonuaSW RT-ContContinuous - RT11,8158,27520,09016704000HawaiiKawainui Stream nr KamuelaSW RT-ContContinuous - RT11,8158,27520,09016770500HawaiiPaauau Gulch at PahalaSW RT-ContContinuous - RT11,8158,27520,09016717000HawaiiHonolii Stream nr PapaikouSW RT-ContContinuous - RT11,8158,27520,09016717000HawaiiHonolii Stream nr PapaikouSW RT-ContContinuous - RT11,8158,27520,090	16518000	Maui	West Wailuaiki Stream near Keanae	SW RT-Cont				
16704000 Hawaii Wailuku River at Piihonua SW RT-Cont Continuous - RT 11,815 8,275 20,090 16720000 Hawaii Kawainui Stream nr Kamuela SW RT-Cont Continuous - RT 11,815 8,275 20,090 16770500 Hawaii Paauau Gulch at Pahala SW RT-Cont Continuous - RT 11,815 8,275 20,090 16717000 Hawaii Honolii Stream nr Papaikou SW RT-Cont Continuous - RT 11,815 8,275 20,090 16717000 Hawaii Honolii Stream nr Papaikou SW RT-Cont Continuous - RT 11,815 8,275 20,090	16587000	Maui	Honopou Stream near Huelo	SW RT-Cont				
16720000 Hawaii Kawainui Stream nr Kamuela SW RT-Cont Continuous - RT 11,815 8,275 20,090 16770500 Hawaii Paauau Gulch at Pahala SW RT-Cont Continuous - RT 11,815 8,275 20,090 16717000 Hawaii Honolii Stream nr Papaikou SW RT-Cont Continuous - RT 11,815 8,275 20,090	16704000	Hawaii	Wailuku River at Piihonua	SW RT-Cont	Continuous - RT	-		
16770500 Hawaii Paauau Gulch at Pahala SW RT-Cont Continuous - RT 11,815 8,275 20,090 16717000 Hawaii Honolii Stream nr Papaikou SW RT-Cont Continuous - RT 11,815 8,275 20,090	16720000	Hawaii	Kawainui Stream nr Kamuela	SW RT-Cont				-
16717000 Hawaii Honolii Stream nr Papaikou SW RT-Cont Continuous - RT 11,815 8,275 20,090	16770500	Hawaii	Paauau Gulch at Pahala	SW RT-Cont	Continuous - RT	-		-
	16717000	Hawaii	Honolii Stream nr Papaikou	SW RT-Cont	Continuous - RT		•	
	16725000	Hawaii	Alakahi Stream near Kamuela	SW RT-Cont	Continuous - RT	11,815	8,275	20,090

* \$3,100 funded by the USGS CBR program

Total = 433,218 269,432 702,650